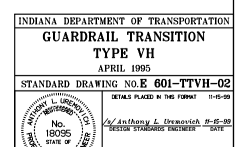


GENERAL NOTES

GUARDRAIL TRANSITION TYPE VH AT 12'-6" POST SPACING

- The details on this sheet are for the height adjustment of existing rub-rail type guardrail.
- 2. Guardrail transition type VH at 12'-6" post spacing shall be used where new W-beam guardrail is being attached to existing rub-rail type W-beam guardrail at 12'-6" post spacing. This transition shall also be used where a new lower height guardrail end treatment is being attached to existing 12'-6" spaced rub-rail type guardrail.
- 3. If rub-rail is not spliced at post, the channel shall be cut and repositioned behind the flange.
- 4. If rub-rail is spliced at post, the splice material shall be removed and the channel shall be repositioned behind the flange.



ESIGN STANDARDS ENGINEER

/s/ Firooz Zandi IEF HIGHWAY ENGINEE ORIGNALLY APPROVED